Sequence Listing

```
<110> Genentech, Inc.
              Shen, Ben-Quan
              Zioncheck, Thomas
        <120> MODULATION OF eNOS ACTIVITY AND THERAPEUTIC USES THEREOF
 5
        <130> P1735R1PCT
        <150> US 60/163,132
        <151> 1999-11-02
        <160> 4
        <210> 1
10
        <211> 57
        <212> DNA
        <213> Artificial
        <220>
        <221> Misc_feature
TIPPITTE
        <222> 1-57
        <223> Sequence is synthesized.
        <220>
        <221> unsure
        <222> 19, 20, 21, 28, 29, 30, 31, 32, 33, 40, 41, 42
        <223> N at indicated positions may be G, A, T or C; S at indicated
        positions may be C or G
        <400> 1
cacgaagtgg tgaagttcnn sgatgtcnns nnscgcagen nstgccatcc 50
         aatcgag 57
pain.
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T.
         <211> 42
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         <223> N at indicated positions may be G, A, T or C; S at indicated
         positions may be C or G
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          gggggctgct gcaatnnsga gnnsnnsgag tgtgtgccca ct 42
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         <210> 3
         <211> 990
         <212> DNA
         <213> Homo sapiens
 45
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```

25

30

35

5

10

getetacete caccatgeca agtggtecca qqetqeacee atggeagaag 150 gaggagggea gaateateae gaagtggtga agtteatgga tgtetateag 200 egeagetact gecateeaat egagaecetg gtggaeatet tecaggagta 250 eeetgatgag ategagtaca tetteaagee ateetgtgtg eeeetgatge 300 gatgeggggg etgetgeaat gaegagggee tggagtgtg geceaetgag 350 gagteeaaca teaceatgea gattatgegg ateaaacete aceaaggeea 400

gagtccaaca tcaccatgca gattatgcgg atcaaacctc accaaggcca 400 gcacatagga gagatgagct tcctacagca caacaaatgt gaatgcagac 450 caaagaaaga tagagcaaga caagaaaatc cctgtgggcc ttgctcagag 500 cggagaaagc atttgttgt acaagatccg cagacgtgta aatgttcctg 550 caaaaacaca gactcgcgtt gcaaggcgag gcagcttgag ttaaacgaac 600 gtacttgcag atgtgacaag ccgaggcggt gagccgggca ggaggaagga 650 gcctccctca gggtttcggg aaccagatct ctcaccagga aagactgata 700 cagaacgatc gatacagaaa ccacgctgcc gccaccacac catcaccatc 750 gacagaacag tccttaatcc agaaacctga aatgaaggaa gaggagactc 800

tgcgcagagc actttgggtc cggagggcga gactccggcg gaagcattcc 850

cgggcgggtg acccagcacg gtccctcttg gaattggatt cgccatttta 900

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<212> PRT

<213> Homo sapiens

<400> 4

Met Val Phe Leu Leu Ser Trp Val His Trp Ser Leu Ala Leu Leu 1 5 10 15

Leu Tyr Leu His His Ala Lys Trp Ser Gln Ala Ala Pro Met Ala 20 25 30

Glu Gly Gly Gln Asn His His Glu Val Val Lys Phe Met Asp 35 40 45

Val Tyr Gln Arg Ser Tyr Cys His Pro Ile Glu Thr Leu Val Asp
50 55 60

Ile Phe Gl
n Glu Tyr Pro Asp Glu Ile Glu Tyr Ile Phe Lys Pro $65 \hspace{1.5cm} 70 \hspace{1.5cm} 75$

Ser Cys Val Pro Leu Met Arg Cys Gly Gly Cys Cys As
n Asp Glu 80 85 90

Gly Leu Glu Cys Val Pro Thr Glu Glu Ser Asn Ile Thr Met Gln $95 \hspace{1.5cm} 100 \hspace{1.5cm} 105$

Ile Met Arg Ile Lys Pro His Gln Gly Gln His Ile Gly Glu Met 110 115 120





	Ser	Phe	Leu	Gln	His 125	Asn	Lys	Cys	Glu	Cys 130	Arg	Pro	Lys	Lys	Asp 135
	Arg	Ala	Arg	Gln	Glu 140	Asn	Pro	Cys	Gly	Pro 145	Cys	Ser	Glu	Arg	Arg 150
5	Lys	His	Leu	Phe	Val 155	Gln	Asp	Pro	Gln	Thr 160	Cys	Lys	Cys	Ser	Cys 165
	Lys	Asn	Thr	Asp	Ser 170	Arg	Суз	Lys	Ala	Arg 175	Gln	Leu	Glu	Leu	Asn 180
10	Glu	Arg	Thr	Суз	Arg 185	Суѕ	Asp	Lys	Pro	Arg 190	Arg				